JUNG Q65154
DEVICE FOR DETECTING TIMING
SYNCHRONIZATION, METHOD THEREOF, AND
COMMUNICATION DEVICE USING THE SAME
Filed: January 14, 2002
Darryl Mexic (202) 293-7060
1 of 5

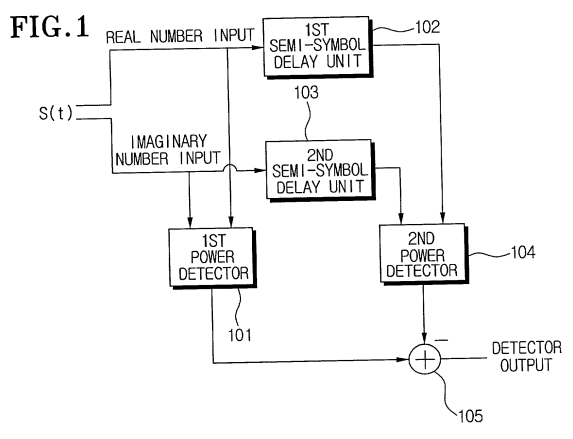
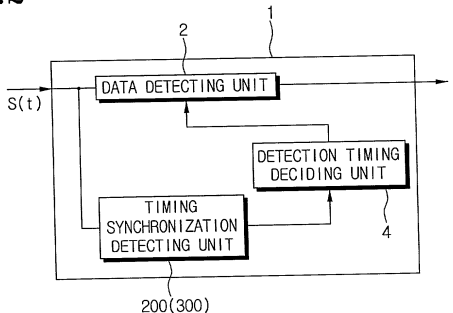


FIG.2



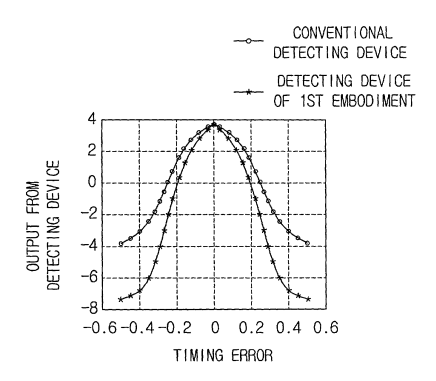
JUNG Q65154
DEVICE FOR DETECTING TIMING
SYNCHRONIZATION, METHOD THEREOF, AND
COMMUNICATION DEVICE USING THE SAME
Filed: January 14, 2002
Darryl Mexic (202) 293-7060
2 of 5

DETECTOR OUTPUT 207 3RD FILTER 4TH FILTER (Hd(f)) (Hd(f)) 204 1ST POWER DETECTOR 203 BAND-PASS FILTER (H(f) 201 NUMBER INPUT I MAGINARY NUMBER INPUT

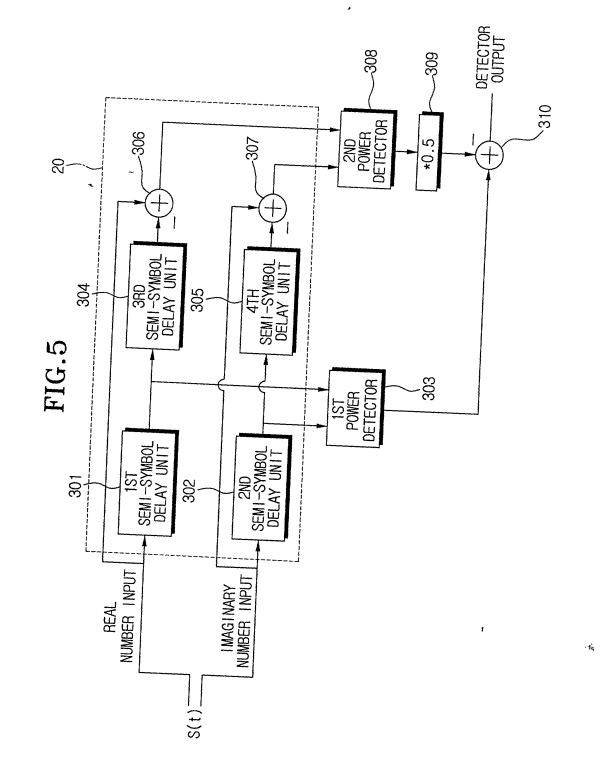
· 14

JUNG Q65154
DEVICE FOR DETECTING TIMING
SYNCHRONIZATION, METHOD THEREOF, AND
COMMUNICATION DEVICE USING THE SAME
Filed January 14, 2002
Darryl Mexic (202) 293-7060
3 of 5

FIG.4



JUNG Q65154
DEVICE FOR DETECTING TIMING
SYNCHRONIZATION, METHOD THEREOF, AND
COMMUNICATION DEVICE USING THE SAME
Filed January 14, 2002
Darryl Mexic (202) 293-7060
4 of 5



The state of the s

JUNG Q65154
DEVICE FOR DETECTING TIMING
SYNCHRONIZATION, METHOD THEREOF, AND
COMMUNICATION DEVICE USING THE SAME
Filed January 14, 2002
Darryl Mexic (202) 293-7060
5 of 5

FIG.6

